Improvements in milling cutters

Publication number: GB1030993

Inventor: MICHEL CAREJE (FR)

1966-05-25

Applicant: DEREFA ETS

Classification:

Publication date:

- international: B23C5/00; B23D77/00; B23C5/00; B23D77/00;

- European: B23C5/00B; B23D77/00B

Application number: GB19630003601 19630129
Priority number(s): FR19620897210 19620511

Also published as:

US 3203072 (A1)
F R1330304 (A)
CH41 6269 (A)
B E627689 (A)
NL12 3385C (C)

m ore >>

Report a data error here

Abstract of GB1030993

1,030,993. Milling-cutters. DEREFA ETABLISSEMENT POUR LE DEVELOPPEMENT, RECHERCHES ET FABRICATIONS INDUSTRIELLES. Jan. 29, 1963 [May 11, 1962], No. 3601/63. Heading B3K. A milling cutter comprises blades distributed angularly around a body, the distribution following a sinusoidal law. The arrangement reduces vibration by avoiding resonance. More than one group of teeth may be provided.

Data supplied from the esp@cenet database - Worldwide